



Anybus-CompactCom provides instant Profibus DPV1 connectivity via the uniform Anybus-CompactCom host interface. Since the Anybus-CompactCom software interface is designed to be protocol independent, no additional driver code needs to be written in order to use the module and take advantage of its features. Process data is accessed from the Profibus network as cyclical I/O data, and ADI?s (Parameter Data) are available via acyclic DPV1 read/write services. Diagnostic functionality is provided via the generic Diagnostic Object, and optional support for Channel-and Identifier- related diagnostics is provided via a dedicated Additional Diagnostic Object.

KEY FEATURES

- Automatic baudrate detection
- Generic and Profibus specific diagnostic support
- Optional User Parameter Data support
- Parameter access via DPV1 read/write services
- Device identity customization
- Generic .GSD-File provided
- Optional Set_Slave_Add support

TECHNICAL SPECIFICATIONS

Size:	52 mm x 50 mm x 22 mm
Power Supply:	3,3 Volt
Temperature:	-40 to +70°C
Baud Rate:	Auto Baud Rate
I/O Input:	244 bytes (Max 400 bytes IN+OUT)
I/O Output:	244 bytes (Max 400 bytes IN+OUT)
Appl Interface:	Parallel and serial
UL file:	E214107
Order Code:	AB6200